BRS	642	serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS	8	serdes same driver same medium	USPAT; US-PGPUB; EPO; DERWENT	6/25/04 14:06
BRS	43	interface same pil same slave same master same (clock or clk)	USPAT; US-PGPUB; EPO; DERWENT	6/25/04 14:06
BRS	23	segaram.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS	73	para.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:17
BRS	14	segaram.in. and para.in.	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:19
BRS	1	(segaram.in. and para.in.) and master and slave	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:19
BRS	575	rambus.as.	USPAT, US-PGPUB, EPO, DERWENT	6/26/04 13:20
BRS	142	rambus.as. and master same slave	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS	0	(rambus.as. and master same slave) and serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS	0	rambus.as. and serdes	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:21
BRS	82	(rambus.as, and master same slave) and physical	USPAT; US-PGPUB; EPO: DERWENT	6/26/04 13:24
BRS	33903	master same slave	USPAT; US-PGPUB; EPO; DERWENT	
	370836	fedback or feedback or ((fed or feed) adj back)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS	11973	(fedback or feedback or ((fed or feed) adj back)) with clock\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
BRS	12867	(fedback or feedback or ((fed or feed) adj back)) with clock\$3	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
		(),,,,,,, -	00, 000., 20, 02	0.20.04 10.27
BRS	229	(master same slave) same ((fedback or feedback or ((fed or feed) adj back)) with clock\$3)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:27
		((master same slave) same ((fedback or feedback or ((fed or feed) adj back)) with	00.71,0010.00,0.0,00.00	0/20/04 13.27
BRS	84	clock\$3)) same data	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:28
	٠.	(((master same slave) same ((fedback or feedback or ((fed or feed) adj back)) with	001 X1, 004 01 00, E1 0, BERWENT	0/20/04 13.20
BRS	10	clock\$3)) same data) and @rlad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 12:22
Divo	10	GOCK45)) same data) and @nad 15550011	OSFAT, OS-POPUB, EPO, DERWENT	0/20/04 13.32
		((((master same slave) same ((fedback or feedback or ((fed or feed) adj back)) with		
		clock\$3)) same data) and @ad<19990811) or ((((master same slave) same ((fedback or		
BRS	54	feedback or ((fed or feed) adj back)) with clock\$3)) same data) and @rlad<19990811)	HEBAT: HE DODIES EDO. DEBINICAL	6/06/04 40:00
BING	54	(((master same slave) same ((fedback or feedback or ((fed or feed) adj back)) with	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:28
BRS	54	clock\$3)) same data) and @ad<19990811	HERAT, HE BORIES EDO, DEDWENT	0/00/04 42:20
	2208055		USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
BRS	371	transmit\$5 or transmiss\$5	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:30
BRS	215	(transmit\$5 or transmiss\$5) with clock with data with differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:31
		receiving with clock\$4 with data with differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:31
BRS	11	(receiving with clock\$4 with data with differential) same "22"	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
200		(receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with		
BRS	56	clock with data with differential)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
220		(((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmis\$5) with		
BRS	5	clock with data with differential)) and @ad<19990811) and @rlad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:32
	_	((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with		
BRS	5	clock with data with differential)) and @rlad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
:		((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with		
BRS	29	clock with data with differential)) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
		((receiving with clock\$4 with data with differential) same ((transmit\$5 or transmiss\$5) with		
BRS	1	clock with data with differential)) same (fedback or feedback or ((fed or feed) adj back))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:34
BRS	31575	physical near4 layer	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:34
BRS	6	(physical near4 layer) same phase near3 compar\$6	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS	2640	master near3 node\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS	1265	slave near3 node\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS	830	(master near3 node\$1) same (slave near3 node\$1)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
BRS	90	((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:36
		(((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and		
BRS	34	@ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:24
		(((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and	,	
BRS	15	@rlad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:37
		((((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and		
		@ad<19990811) or ((((master near3 node\$1) same (slave near3 node\$1)) and (physical		
BRS	41	near4 layer)) and @rlad<19990811)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:38
		(((((master near3 node\$1) same (slave near3 node\$1)) and (physical near4 layer)) and	, , , , , ,	
		@ad<19990811) or ((((master near3 node\$1) same (slave near3 node\$1)) and (physical		
BRS	. 14	near4 layer)) and @rlad<19990811)) and differential	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS	3166	differential near4 clock\$1	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS	14143	differential near4 data	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42
BRS	557	(differential near4 clock\$1) same (differential near4 data)	USPAT; US-PGPUB; EPO; DERWENT	
BRS	21	((differential near4 clock\$1) same (differential near4 data)) same clock near3 driver	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 13:42 6/26/04 13:43
BRS	23	((differential near4 clock\$1) same (differential near4 data)) same clock near3 driver\$1	USPAT; US-PGPUB; EPO; DERWENT	
BRS	1	5546023.pn. and phase		6/26/04 13:48
BRS	Ö	4617423.pn. and phase	USPAT: US-PGPUB: EPO: DEBWENT	6/26/04 14:10
BRS	1	· · ·	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:15
BRS		4617423.pn. and clock\$5	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:17
	1 26501	4617423.pn. and "208"	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:23
BRS	36591	pli	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:23
BRS	356	pll same threshold same (select\$3 or switch\$4)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:28
BRS	1415	pll same predetermined same (select\$3 or switch\$4)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:24
BRS	232	(pll same threshold same (select\$3 or switch\$4)) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25
BRS	173	(pll same threshold same (select\$3 or switch\$4)) and @pd<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25
DD0	4070	(pll same threshold same (select\$3 or switch\$4)) or (pll same predetermined same		
BRS	1676	(select\$3 or switch\$4))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25

09/761,211 East Search 6/26/04 HMB

BRS	257	((pll same threshold same (select\$3 or switch\$4)) or (pll same predetermined same (select\$3 or switch\$4))) same phase near3 compar\$6 (((pll same threshold same (select\$3 or switch\$4))) or (pll same predetermined same	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:25
BRS	190	(select\$3 or switch\$4))) same phase near3 compar\$6) and @ad<19990811	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:26
BRS	360	input\$4 near4 pll near4 (select\$3 or switch\$4)	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:31
BRS	5	threshold same (input\$4 near4 pll near4 (select\$3 or switch\$4))	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:29
BRS	993611	(input\$4 near4 pll near4 (select\$3 or switch\$4)) best	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:31
BRS	1	(input\$4 near4 pll near4 (select\$3 or switch\$4)) same best	USPAT; US-PGPUB; EPO; DERWENT	6/26/04 14:31

.